Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	95	180/197 and yaw and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:53
S2	46	180/197 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:55
S3	39	180/248 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:57
S4	28	180/233 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:57
S5	0	180/345 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:57
S6	16	701/67-69.ccls. and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:58
S7	0	701/89. and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:58
S8	15	701/89 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:59
S9	10	701/82 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:59
S10	4	701/87 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 21:00
S11	0	192/54.1 and yaw and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 21:00
S12	1	192/54.1 and yaw and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 21:00

S13	3	477/174-176.ccls. and axle and yaw and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 21:01
S14	3	180/6.2 and oversteer and understeer and yaw and "yaw rate sensor"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 17:04
S15	45	microprocessor and oversteer and understeer and yaw and "yaw rate sensor"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/17 18:01
S16	1	microprocessor and oversteer and understeer and yaw and "yaw rate sensor" and axle and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/17 18:02
S17	1	microprocessor and oversteer and understeer and yaw and "rate sensor" and axle and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/17 18:03
S18	10	oversteer and understeer and yaw and "rate sensor" and axle and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/17 18:03
S19	10	oversteer and understeer and yaw and "rate sensor" and axle and clutch and speed	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/08/17 18:03
S20	1	701/67 and oversteer and understeer and yaw and "yaw rate" and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:45
S21	137	"701"/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:45
S22	21	"701"/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:45
S23	0	"701"/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and clutch and pwm and pid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:45
S24	0	"701"/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and clutch and pid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:46

S25	0	"701"/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and clutch and (porportional and integral and derivative)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:46
S26	. 1	"701"/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and clutch and (proportional and integral and derivative)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:50
S27	17	"701"/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and clutch and proportional	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:48
S28	3	"701"/\$.ccls. and yaw and "yaw rate" and sensor and clutch and (proportional and integral and derivative)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:50
S29	2	oversteer and understeer and yaw and "yaw rate" and sensor and clutch and (proportional and integral and derivative)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:52
S30	4	(angle WITH steering) and yaw and "yaw rate" and sensor and clutch and (proportional and integral and derivative)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:51
S31	35	oversteer and understeer and yaw and "yaw rate" and sensor and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:54
S32	28	("1013333" "2018923" "2456681" " 2782547" "3556365" "3811215" "40 67133" "4467548" "4800668" "4860 485" "4916848" "4973296" "517595 2" "5183131" "5263275" "5288359" "5328255" "5341297" "5369904" " 5522169" "5636121" "5711025" "60 59067" "6076033" "6115955" "6575 282" "6704627" "0828557").PN.	USPAT	OR	ON	2004/09/16 14:56
S33	54	understeer and oversteer and "lateral acceleration" and "yaw rate" and microprocessor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 16:45
S34	2	understeer and oversteer and "lateral acceleration" and "yaw rate" and microprocessor and sensor\$3 and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 16:46
S35	7	"lateral acceleration" and "yaw rate" and microprocessor and sensor\$3 and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 16:47

p						
S36	8	"lateral acceleration" and yaw and microprocessor and sensor\$3 and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 16:53
S37	17	"5332059"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 16:52
S38	49	"lateral acceleration" and yaw and slip and sensor\$3 and clutch and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 16:53
S39 ⁻	6	"5742917" and oversteer and understeer and yaw and "yaw rate sensor"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 17:29
S40	4	"6,131,054"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 17:46
S41	304	"ball ramp" and actuator and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 17:47
S42	132	("ball ramp" and actuator and clutch) and spline	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 17:50
S43	14	("4735108" "4838119" "4934213" "5069305" "5083986" "5699888" "5749801" "5845546" "5884738" "5910064" "6098770" "6461267" "6533090" "6578654").PN.	USPAT	OR	ON	2004/09/19 17:48
S44	7	("ball ramp" and actuator and clutch) and spline and yaw	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 18:53
S45	2	"proportional integral derivative controller" and yaw and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 19:01
S46	7	"proportional integral derivative" and yaw and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/19 20:53

S47	36	("1013333" "2018923" "2456681" "	USPAT	OR	ON	2005/04/21 12:40
		2782547" "20040104056" "3556365 " "3811215" "4067133" "4467548" "4800668" "4860485" "4916848" "4 953654" "4973296" "5029660" "506 9305" "5175952" "5183131" "52632 75" "5288359" "5328255" "5332059 " "5341297" "5369904" "5522169" "5636121" "5711025" "5742917" "5 845546" "6012560" "6059067" "607 6033" "6115955" "6131054" "65752 82" "6704627" "6704627" "0828557 ").PN.				·
S48	37	("1013333" "2018923" "2456681" " 2782547" "20040104056" "3556365 " "3811215" "4067133" "4467548" "4800668" "4860485" "4916848" "4 953654" "4973296" "5029660" "506 9305" "5175952" "5183131" "52632 75" "5288359" "5328255" "5332059 " "5341297" "5369904" "5522169" "5636121" "5711025" "5742917" "5 845546" "6012560" "6059067" "607 6033" "6115955" "6131054" "65752 82" "6704627" "6704627" "0828557 ").PN.	US-PGPUB; USPAT	OR	ON	2005/04/21 12:41
S49		(("1013333" "2018923" "2456681" "2782547" "20040104056" "355636 5" "3811215" "4067133" "4467548" "4800668" "4860485" "4916848" " 4953654" "4973296" "5029660" "50 69305" "5175952" "5183131" "5263 275" "5288359" "5328255" "533205 9" "5341297" "5369904" "5522169" "5636121" "5711025" "5742917" " 5845546" "6012560" "6059067" "60 76033" "6115955" "6131054" "6575 282" "6704627" "6704627" "082855 7").PN.) and oversteer and understeer	US-PGPUB; USPAT	OR	ON	2005/04/21 12:44
S50	3	propshaft and oversteer and understeer	US-PGPUB; USPAT	OR	ON	2005/04/21 12:48
S51	7	propshaft and clutch and steer	US-PGPUB; USPAT	OR ·	ON	2005/04/21 12:47
S52	3	propshaft and oversteer and understeer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 12:48

S53	7	propshaft and clutch and steer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 12:48
S54	0	("2005/0064993").URPN.	USPAT	OR	ON	2005/04/21 12:50
S55	0	("2004/0104056").URPN.	USPAT	OR	ON	2005/04/21 12:50
S56	. 56	oversteer and understeer and yaw and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:09
S57	5	"6327935"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:44
S58	3	"6327935" and yaw	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:45
S59	2	"6327935" and "steering angle"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:47
S60	5	"6327935" and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:55
S61	11	"666593"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:55
S62	0	"666593" and means	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:56
S63	0	"666593" and detect	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:56
S64	1	"666593" and oversteer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 15:56
S65	1	"666593" and oversteer and understeer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:09

S66	0	detect\$4 and "lateral accleration" and oversteer and understeer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:02
S67	0	"lateral accleration" and oversteer and understeer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:02
S68	222	detect\$4 and "lateral acceleration" and oversteer and understeer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/04/21 16:02
S69	195	detect\$4 and "lateral acceleration" and oversteer and understeer and yaw	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:02
S70	1511890	detect\$4 and "lateral acceleration" and oversteer and understeer and yaw and axle are rear	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:03
S71	21	detect\$4 and "lateral acceleration" and oversteer and understeer and yaw and axle and rear and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:03
S72	0	"666593" and oversteer and understeer and yaw and detect	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:09
S73	1	"666593" and oversteer and understeer and yaw and lateral	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:09
S74	1	"666593" and oversteer and understeer and yaw and lateral and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 16:09
S75	1	"666593" and oversteer and understeer and yaw and lateral and angle and (clutch or clutches) and speed	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:10
S76	2	"20020007239"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:10
S77	0	"20020007239" and understsser and oversteer and yaw	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:11

				-		
S78	1	"20020007239" and understeer and oversteer and yaw	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/04/22 13:20
S79	1	"20020007239" and understeer and oversteer and yaw and clutch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:11
S80	1	"20020007239" and understeer and oversteer and yaw and clutch and lateral	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:11
S81	1	"20020007239" and understeer and oversteer and yaw and clutch and lateral and acceleration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:11
S82	1	"20020007239" and understeer and oversteer and yaw and clutch and lateral and acceleration and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:12
S83	1	"20020007239" and understeer and oversteer and yaw and (clutch or clutches) and lateral and acceleration and axle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/21 17:12
S84	1	("2002/0007239").URPN.	USPAT	OR	ON	2005/04/21 17:19
S85	. 28	("2555215" "3361238" "3429409" "4681180" "4718303" "4829849" "4899861" "4991679" "5105901" "5119900" "5189930" "5279384" "5341893" "5353889" "5366041" "5383378" "5398792" "5407024" "5485894" "5492194" "5540119" "5690002" "5699888").PN. OR ("6327935"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/22 12:53
S86	2	understeer and oversteer and (("2555215" "3361238" "3429409" "4681180" "4718303" "4829849" "4899861" "4991679" "5105901" "5119900" "5189930" "5279384" "5341893" "5353889" "5366041" "5383378" "5398792" "5407024" "5485894" "5492194" "5540119" "5690002" "5699888").PN. OR ("6327935"). URPN.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/22 12:53
S87	15	("3978937" "4609064" "4681180" "4770266" "4921065" "4967869").PN. OR ("5105901"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/22 12:56

			,			r
S88	1	understeer and oversteer and (("3978937" "4609064" "4681180" "4770266" "4921065" "4967869").PN. OR ("5105901"). URPN.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/22 12:57
S89	330	understeer and oversteer and yaw	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/04/22 13:20
S90	29	((understeer and oversteer) SAME detect) and yaw	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/22 13:36
S91	29	((understeer and oversteer) SAME detect) and yaw and understeer and oversteer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/22 15:33
S92	5	"6,327,935"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/22 15:33
S93	25	"5,893,896"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR [,]	ON	2005/04/22 15:54
S94		(US-20040104056-\$ or US-20050064993-\$).did. or (US-4953654-\$ or US-4973296-\$ or US-5029660-\$ or US-5069305-\$ or US-5332059-\$ or US-5450919-\$ or US-5742917-\$ or US-5845546-\$ or US-6033337-\$ or US-6131054-\$ or US-6256570-\$ or US-6327935-\$ or US-6575282-\$ or US-6634451-\$ or US-6663527-\$ or US-6691013-\$ or US-6704627-\$ or US-6790154-\$ or US-6817434-\$ or US-5105901-\$ or US-4941097-\$ or US-5141069-\$ or US-5156229-\$ or US-5752752-\$ or US-5893896-\$).did. or (EP-875690-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 16:55

S95	17	throttle and ((US-20040104056-\$ or US-20050064993-\$).did. or (US-4953654-\$ or US-4973296-\$ or US-5029660-\$ or US-5069305-\$ or US-5332059-\$ or US-5450919-\$ or US-5742917-\$ or US-5845546-\$.or US-6033337-\$ or US-6131054-\$ or US-6256570-\$ or US-6327935-\$ or US-6575282-\$ or US-6634451-\$ or US-6663527-\$ or US-6691013-\$ or US-6704627-\$ or US-6790154-\$ or US-6817434-\$ or US-5105901-\$ or US-4941097-\$ or US-5141069-\$ or US-5156229-\$ or US-5752752-\$ or US-5893896-\$).did. or (EP-875690-\$).did.)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:08
S96	18	"5893896" and "yaw rate"	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:20
S97	295	"yaw acceleration"	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:21
S98	. 222	"yaw acceleration" and steering	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:23
S99	3	"yaw acceleration" and steering and clutch and derivative	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:25
S10 0	67	"yaw acceleration" and steering and derivative	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:26
S10 1	54	"yaw acceleration" and steering and derivative and axle	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:27
S10 2	46	"yaw acceleration" and steering and derivative and axle and brake	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/22 17:30
S10 3	16	"yaw acceleration" and steering and derivative and axle and brake and understeer and oversteer	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 09:52
S10 4	16	"yaw acceleration" and steering and derivative and axle and understeer and oversteer	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 10:16
S10 5	. 15	"yaw acceleration" and steering and derivative and axle and understeer and oversteer and yaw and acceleration and error	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 10:17

S10	32	(US-20040104056-\$ or	US-PGPUB;	OR	ON	2005/04/25 11:01
6		US-20050064993-\$).did. or	USPAT;			·
		(US-4706979-\$ or US-4941097-\$ or	DERWENT			
		US-4953654-\$ or US-4973296-\$ or				
		US-5029660-\$ or US-5069305-\$ or		·		
		US-5105901-\$ or US-5141069-\$ or				
		US-5156229-\$ or US-5332059-\$ or				
		US-5332300-\$ or US-5450919-\$ or				
		US-5742917-\$ or US-5752752-\$ or				
		US-5845546-\$ or US-5893896-\$ or				
	,	US-6033337-\$ or US-6131054-\$ or				·
		US-6256570-\$ or US-6327935-\$ or				
		US-6575282-\$ or US-6634451-\$ or				
		US-6663527-\$ or US-6691013-\$ or				
		US-6704627-\$ or US-6790154-\$).				
		did. or (US-6817434-\$ or				
		US-5842754-\$).did. or				
	1	(DE-3532222-\$ or EP-875690-\$).			i	
		did.				
S10	2	PID and ((US-20040104056-\$ or	US-PGPUB;	OR	ON	2005/04/25 10:48
7		US-20050064993-\$).did. or	USPAT;			
		(US-4706979-\$ or US-4941097-\$ or	DERWENT			
		US-4953654-\$ or US-4973296-\$ or]	
		US-5029660-\$ or US-5069305-\$ or				
		US-5105901-\$ or US-5141069-\$ or				
		US-5156229-\$ or US-5332059-\$ or				
1		US-5332300-\$ or US-5450919-\$ or				
		US-5742917-\$ or US-5752752-\$ or				
		US-5845546-\$ or US-5893896-\$ or				
		US-6033337-\$ or US-6131054-\$ or				
		US-6256570-\$ or US-6327935-\$ or				
		US-6575282-\$ or US-6634451-\$ or				,
		US-6663527-\$ or US-6691013-\$ or			}	
		US-6704627-\$ or US-6790154-\$).				
		did. or (US-6817434-\$ or				
		US-5842754-\$).did. or				
		(DE-3532222-\$ or EP-875690-\$).				
1		did.)	1	1	Į.	ı

S10 8	4	("proportional integral derivative") and ((US-20040104056-\$ or US-20050064993-\$).did. or (US-4706979-\$ or US-4941097-\$ or US-4953654-\$ or US-4973296-\$ or US-5029660-\$ or US-5069305-\$ or US-5105901-\$ or US-5141069-\$ or US-5156229-\$ or US-5332059-\$ or US-5332300-\$ or US-5742917-\$ or US-5752752-\$ or US-5845546-\$ or US-5893896-\$ or US-6033337-\$ or US-6131054-\$ or US-6256570-\$ or US-6327935-\$ or US-6575282-\$ or US-6634451-\$ or US-6663527-\$ or US-6691013-\$ or US-6704627-\$ or US-6790154-\$). did. or (US-6817434-\$ or US-5842754-\$).did. or (DE-3532222-\$ or EP-875690-\$). did.)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 10:49
S10 9	13	S106 and traction	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 11:05
S11 0	26	"traction controller" and steering and dynamics and traction and controller	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 11:04
S11 1	26	"traction controller" and steering and dynamic\$3 and traction and controller	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 11:04
S11 2	23	S106 and slip	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/25 11:05